Serial No.: 09/965,515

Filed: September 25, 2001

Page : 2 of 15

Attorney's Docket No.: 10559-528001 Intel Ref.: P12448

AMENDMENTS TO THE CLAIMS:

This listing of claims replaces all prior versions and listings of claims in the application.

LISTING OF CLAIMS:

1. (Original) A method of modifying a three-dimensional model comprised of three-dimensional data defining bones and a polygon mesh, the method comprising:

reducing a resolution of the polygon mesh; and

reducing a number of bones in the three-dimensional model following reducing the resolution of the polygon mesh.

2. (Original) The method of claim 1, wherein:

the bones are arranged hierarchically such that a lower-resolution bone branches to a higher-resolution bone; and

reducing the number of bones comprises removing the higher-resolution bone from the three-dimensional model.

3. (Original) The method of claim 1, wherein:

Serial No.: 09/965,515

Filed: September 25, 2001

Page : 3 of 15

Attorney's Docket No.: 10559-528001 Intel Ref.: P12448

the bones are arranged hierarchically such that a lower-resolution bone branches down to

two or more succeeding bones, each of the succeeding bones having a higher-resolution than its

predecessor; and

reducing the number of bones comprises:

connecting one of the succeeding bones to the lower-resolution bone; and

removing remaining high-resolution bones.

4. (Original) The method of claim 3, wherein removing the remaining high-resolution

bones comprises removing one or more bones that are between the one of the succeeding bones

and the lower-resolution bone.

5. (Original) The method of claim 1, wherein reducing the resolution of the polygon

mesh comprises combining polygons in the polygon mesh to decrease a number of polygons in

the polygon mesh.

6. (Original) The method of claim 1, wherein:

the three-dimensional model is located a distance from a virtual camera in a three-

dimensional space that the three-dimensional model inhabits; and

reductions in the resolution of the polygon mesh and the number of bones are performed

if the three-dimensional model is greater than a predetermined distance from the virtual camera.

Applicants: Adam T. Lake et al. Attorney's Docket No.: 10559-528001

Serial No.: 09/965,515

Filed Sentember 25

Filed: September 25, 2001

Page : 4 of 15

7. (Original) The method of claim 1, further comprising:

receiving an instruction to reduce the number of bones in the three-dimensional model; wherein, the number of bones is reduced in accordance with the instruction.

Intel Ref.: P12448

8. (Currently Amended) A method of modifying a three-dimensional model comprised of three-dimensional data defining a polygon mesh, the method comprising:

constructing a bones infrastructure for the polygon mesh;

removing edges of polygons in the polygon mesh to reduce a resolution of the polygon mesh;

receiving an instruction to reduce a number of bones in the bones infrastructure;
reducing the number of bones in the bones infrastructure in response to the instruction
following reducing the resolution of the polygon mesh; and

associating the polygon mesh with the bones infrastructure having a reduced number of bones.

9. (Original) The method of claim 8, wherein the bones are arranged hierarchically such that a lower-resolution bone branches to a higher-resolution bone; and

reducing the number of bones comprises removing the higher-resolution bone from the three-dimensional model.

10. (Original) The method of claim 8, wherein:

Serial No.: 09/965,515

Filed: September 25, 2001

Page : 5 of 15

Attorney's Docket No.: 10559-528001

Intel Ref.: P12448

the bones are arranged hierarchically such that a lower-resolution bone branches down to two or more succeeding bones, each of the succeeding bones having a higher-resolution than its predecessor; and

reducing the number of bones comprises:

connecting one of the succeeding bones to the lower-resolution bone; and removing remaining high-resolution bones.

11. (Original) An article comprising a machine-readable medium which stores executable instructions to modify a three-dimensional model comprised of three-dimensional atta defining bones and a polygon mesh, the instructions causing a machine to:

reduce a resolution of the polygon mesh; and

reduce a number of bones in the three-dimensional model following reducing the resolution of the polygon mesh.

12. (Original) The article of claim 11, wherein:

the bones are arranged hierarchically such that a lower-resolution bone branches to a higher-resolution bone; and

reducing the number of bones comprises removing the higher-resolution bone from the three-dimensional model.

13. (Original) The article of claim 11, wherein:

Serial No.: 09/965,515

Filed: September 25, 2001

Page : 6 of 15

Attorney's Docket No.: 10559-528001

Intel Ref.: P12448

the bones are arranged hierarchically such that a lower-resolution bone branches down to two or more succeeding bones, each of the succeeding bones having a higher-resolution than its predecessor; and

reducing the number of bones comprises:

connecting one of the succeeding bones to the lower-resolution bone; and removing remaining high-resolution bones.

14. (Original) The article of claim 13, wherein removing the remaining high-resolution bones comprises removing one or more bones that are between the one of the succeeding bones and the lower-resolution bone.

15. (Original) The article of claim 11, wherein reducing the resolution of the polygon mesh comprises combining polygons in the polygon mesh to decrease a number of polygons in the polygon mesh.

16. (Original) The article of claim 11, wherein:

the three-dimensional model is located a distance from a virtual camera in a threedimensional space that the three-dimensional model inhabits; and

reductions in the resolution of the polygon mesh and the number of bones are performed if the three-dimensional model is greater than a predetermined distance from the virtual camera.

Serial No.: 09/965,515

Filed: September 25, 2001

Page : 7 of 15

mesh;

Attorney's Docket No.: 10559-528001

Intel Ref.: P12448

17. (Original) The article of claim 11, further comprising instructions that cause the machine to:

receive an instruction to reduce the number of bones in the three-dimensional model; wherein, the number of bones is reduced in accordance with the instruction.

18. (Currently Amended) An article comprising a machine-readable medium that stores executable instructions to modify a three-dimensional model comprised of three-dimensional data defining a polygon mesh, the instructions causing a machine to:

construct a bones infrastructure for the polygon mesh;

remove edges of polygons in the polygon mesh to reduce a resolution of the polygon

receive an instruction to reduce a number of bones in the bones infrastructure;

reduce the number of bones in the bones infrastructure in response to the instruction following reducing the resolution of the polygon mesh; and

associate the polygon mesh with the bones infrastructure having a reduced number of bones.

19. (Original) The article of claim 18, wherein the bones are arranged hierarchically such that a lower-resolution bone branches to a higher-resolution bone; and

reducing the number of bones comprises removing the higher-resolution bone from the three-dimensional model.

Serial No.: 09/965,515

Filed : September 25, 2001

Page : 8 of 15 Attorney's Docket No.: 10559-528001

Intel Ref.: P12448

20. (Original) The article of claim 18, wherein:

the bones are arranged hierarchically such that a lower-resolution bone branches down to two or more succeeding bones, each of the succeeding bones having a higher-resolution than its predecessor; and

reducing the number of bones comprises:

connecting one of the succeeding bones to the lower-resolution bone; and removing remaining high-resolution bones.

21. (Original) An apparatus to modify a three-dimensional model comprised of three-

dimensional data defining bones and a polygon mesh, the apparatus comprising:

a memory that stores executable instructions; and

a processor that executes the instructions to:

reduce a resolution of the polygon mesh; and

reduce a number of bones in the three-dimensional model following reducing the resolution of the polygon mesh.

22. (Original) The apparatus of claim 21, wherein:

the bones are arranged hierarchically such that a lower-resolution bone branches to a higher-resolution bone; and

Applicants: Adam T. Lake et al. Attorney's Docket No.: 10559-528001

Serial No.: 09/965,515

Filed: September 25, 2001

Page : 9 of 15

reducing the number of bones comprises removing the higher-resolution bone from the three-dimensional model.

Intel Ref.: P12448

23. (Original) The apparatus of claim 21, wherein:

the bones are arranged hierarchically such that a lower-resolution bone branches down to two or more succeeding bones, each of the succeeding bones having a higher-resolution than its predecessor; and

reducing the number of bones comprises:

connecting one of the succeeding bones to the lower-resolution bone; and removing remaining high-resolution bones.

24. (Original) The apparatus of claim 23, wherein removing the remaining high-resolution bones comprises removing one or more bones that are between the one of the succeeding bones and the lower-resolution bone.

25. (Original) The apparatus of claim 21, wherein reducing the resolution of the polygon mesh comprises combining polygons in the polygon mesh to decrease a number of polygons in the polygon mesh.

26. (Original) The apparatus of claim 21, wherein:

Serial No.: 09/965,515

Filed: September 25, 2001

Page : 10 of 15

Para September 23, 2

the three-dimensional model is located a distance from a virtual camera in a threedimensional space that the three-dimensional model inhabits; and

reductions in the resolution of the polygon mesh and the number of bones are performed if the three-dimensional model is greater than a predetermined distance from the virtual camera.

Attorney's Docket No.: 10559-528001

Intel Ref.: P12448

27. (Original) The apparatus of claim 21, wherein the processor executes instructions to receive an instruction to reduce the number of bones in the three-dimensional model; and wherein, the number of bones is reduced in accordance with the instruction.

28. (Currently Amended) An apparatus to modify a three-dimensional model comprised

of three-dimensional data defining a polygon mesh, the apparatus comprising:

a memory that stores executable instructions; and

a processor that executes the instructions to:

construct a bones infrastructure for the polygon mesh;

remove edges of polygons in the polygon mesh to reduce a resolution of the polygon mesh;

receive an instruction to reduce a number of bones in the bones infrastructure;
reduce the number of bones in the bones infrastructure in response to the instruction
following reducing the resolution of the polygon mesh; and

associate the polygon mesh with the bones infrastructure having a reduced number of bones.

Serial No.: 09/965,515

Filed: September 25, 2001

Page : 11 of 15

Attorney's Docket No.: 10559-528001

Intel Ref.: P12448

29. (Original) The apparatus of claim 28, wherein the bones are arranged hierarchically such that a lower-resolution bone branches to a higher-resolution bone; and

reducing the number of bones comprises removing the higher-resolution bone from the three-dimensional model.

30. (Original) The apparatus of claim 28, wherein:

the bones are arranged hierarchically such that a lower-resolution bone branches down to two or more succeeding bones, each of the succeeding bones having a higher-resolution than its

redecessor; and

reducing the number of bones comprises:

connecting one of the succeeding bones to the lower-resolution bone; and

removing remaining high-resolution bones.